State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

2001, 2002, 2003

2004 JUN 14 Pir 1:52

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: ROBERT F THOMASSON; DIANE GLIEDT; H-V-THOMASSON; GWEN THOMASSON; DANIEL GLIEDT; DARLENE THOMASSON;

DARLENE THOMASSON;

STATEMENT NO.: S010529 CONTACT PHONE NO.: (916)343-1151

2004

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **ROBERT F THOMASSON**

5556 COHASSET RD CHICO, CA 95973

Source Name:

MIDDLE HOLLOW

Tributary To:

YELLOW CREEK

County:

Year of First Use:

	sed under:								Other (e	xplain); _			
ar of firs	<u>st use</u> (Ple	asę provid	de if mişsir	ng above)		 .				* -			
nount of	Use - Ent	er the am	ount (or the	e approxim	nate amou	nt) of water	used eac	h month.				***	
		Amount	s below ar	e G	allons		Acre-feet_	<u> 200</u>	Other	т	<u> </u>	1	Total
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
2001	,		,	V	V	1	1	1	Lan			1	
2002			,					-					
			 	-									
2003					· · ·							i	
igation _ her (spe	上の(ecify) in Method c tion of dive	of Diversion	<u>on</u> – Descri	Stockwate	ring	185	; D	omestic _				i imp, enlar	ged diversi
igation _ her (spe	上のでecify)	of Diversion	_ acres;	Stockwate	ring	185	; D	omestic _				imp, enlare	ged diversi
igation _ her (spe nanges i m, locat	上のでecify)	of Diversion, etc.	_ acres; on – Descri	Stockwate	anges in y	res our project	since you	omestic _				i i imp, enlare	ged diversi
igation _ ther (spe nanges i m, locat ease an:	入の(ecify) in Method c tion of dive	of Diversion rsion, etc. hose ques	_ acres;	Stockwate	anges in y	our project	since you	omestic _	statement	was filed	. (New pu	imp, enlare	ged diversi
gation _ her (spe nanges i m, locat ease and Cons a. b.	ecify) n Method of tion of dive swer only the servation of Are you not Describe a life credit too claimed un	of Diversion, etc. hose questions water we employ my water ward beneater sections.	_ acres;	Stockwate ibe any change which and conservation efforts years of water until the Water	anges in y re application efforts? you have in der claime Code, ple	our project ole to your YES nitiated:	since you project. NO	r previous	statement	was filed	. (New pu		
gation _ her (spe langes i m, locat lease and Cons a. b.	ecify) in Method of tion of dive swer only to servation of Are you no Describe a	of Diversion, etc. hose questions water we employ ny water ward beneater sections.	_ acres;	Stockwate ibe any change which and conservation efforts years of water until the Water	anges in y re application efforts? you have in der claime Code, ple	our project ole to your YES nitiated:	since you project. NO	r previous	statement	was filed	. (New pu		
gation _ her (spe	ecify) n Method of tion of dive swer only the servation of Are you not Describe a life credit too claimed un Reduction.	of Diversion, etc. hose questions water in Diversions in Diversions.	_ acres;	Stockwate ibe any change with an efforts y of water until the Water	anges in y re application efforts? you have in der claime Code, ple	our project ole to your YES nitiated: ed pre 1914 ase show t	since you project. NO _X	r previous	statement	was filed	. (New pu	o a conset	vation effo
igation _ ther (spe nanges i tm, locat ease and Cons a. b.	ecify) In Method of tion of dive swer only to the servation of Are you not be provided and the control of the	of Diversion, etc. hose questions water of the second water of the second water of the second water second w	_ acres; on - Descri) stions belo ring water of conservation ficial use of n 1011 of	Stockwate ibe any chi ow which an conservation efforts y of water un the Water (af/mg)	anges in y re application efforts? you have in der claime Code, ple	our project ole to your YES nitiated: ed pre 1914 ase show t	since you project. NO _X	r previous	statement	was filed	. (New pu	o a conset	vation effo

ST-SUPPL (6-03)

2.	Wa	er quality and wastewater reclamation	
_	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or wa a degree which unreasonably affects such water for other beneficial uses? YES NO	ter polluted by waste to
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desa polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts and amounts of reclaimed water used:	linated water or
		yr (af/mg) yr (af/mg) yr (af/mg) yr I have data to support the above surface water use reductions due to wastewater reclamation. YES NO _X	(af/mg)
3.	Cor	junctive use of surface water and groundwater	•
	a.	Are you now using groundwater in lieu of surface water? YES NO X	
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of approclaimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:	priated water is
		yr (af/mg) yr (af/mg) yr (af/mg) yr I have data to support the above surface water use reductions due to conjunctive use efforts YES NO X	_ (af/mg)
		Thave data to support the above surface water use reductions due to conjunctive use efforts. YES NO X	•
	sough	rstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code secti in the future. re that the information in this report is true to the best of my knowledge and belief	ons 1010 and 1011 is
	DATE	bill 2004 at Humbug Valley	, California
	SIGNA	TURE: Robert F- Thomason Dug Valley	
		EDNAME: Robert F Thomasson	
		(first name) (last name) (last name)	ne)
	•	If there is insufficient space for your answers, please use the space provided below.	
=	ITEM	CONTINUATION	
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA	
		· · · · · · · · · · · · · · · · · · ·	
	A rina	are two principal types of surface water rights in California. They are riparian and appropriative rights. <u>rian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Ripa	irian land must be in
	reserv Ripari a diffe syster	1 . 1	er riparian users. vater which originates in e natural stream
	only w	oropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative right hen there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a State. Appropriate rights can be granted to waters "foreign" to the natural stream system.	its may be exercised in a permit and license

Statements of Water Diversion and Use must be filed by riparian and pire 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (6-03)

appropriators.

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S010529 OWNER OF RECORD: H V THOMASSON H V THOMASSON 2715 BURNAP AVENUE 5584 Cohasset Rd. CHICO, CA 95926 SOURCE: MIDDLE HOLLOW TRIBUTARY TO: YELLOW CREEK COUNTY: PLUMAS DIVERSION WITHIN: NW% OF SE% SECTION 2, T26N, R6E, MDB&M. (If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

TELEPHONE NUMBER: (916) 342-5035 YEAR OF FIRST USE: PARCEL NO:

		COM	APLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	199 ,	_			
A. <u>Wa</u>	ter is use					/					oląin)		-
B. <u>Yea</u>	r of first	<u>use</u> (Pl	ease pro	ovide if n	nissing a	above) _			•				
	ount of L					sed each	n month.	. If mont	thly and	annual u	se are n	ot know	n,
Amou	ınts belo	w are:	☐ Gal	lons	Œ/	Acre-feet	t	(othe	er)				
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992				V		~	~		u	U			
1993				r	V	v		- 1		c	1		
1994				V	V	~	-0	·	- ~	- ~	1		
Irrig	pose of	200		acres								>	

CONTINUE ON BACK PAGE ***

WR40-1 (1/95)

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. <u>Changes in Method of Diversion</u> - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. , California DATED: _ SIGNATURE: _// PRINTED NAME: _ OM 455 COMPANY NAME: GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: "Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 19 "Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. SO 10520
DIVERSION SITE: OWNER'S NAME Nobel & Shomasso.
PARCEL NO. (MIDDLE) (LAST)
PLACE OF USE:
(FIRST) (MIDDLE) (LAST)
1. PARCEL NO.
2. PARCEL NO.
3. PARCEL NO.
PERSON OR FIRM TO RECEIVE ALL CORRESPONDENCE AND SUPPLEMENTAL
STATEMENTS:
OWNER/LESSEE/AGENT/OTHER Owner
(FIRST) (MIDDLE) (LAST)
MAILING ADDRESS 5556 Cohasset Rd
Chico Caj 195926
(CITY) (STATE) (ZIP)
TELEPHONE NO. $(9/6)$ 343 - $1/57$
:
OTHERS USING ABOVE DIVERSION LOCATION:
1. NAME
(FIRST) (MIDDLE) (LAST)
MAILING ADDRESS
(CITY) (STATE) (ZIP)
TELEPHONE NO. ()
2. NAME
MAILING ADDRESS
•
(CITY) (STATE) (ZIP)
TELEPHONE NO. ()
□ ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED
PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

(1/95)

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

									1	•			
DIVER'	TER OF	RECO	RD:				Ş	STATEM	ENT N	9: 0 1	10529		
2715	& GWEN BURNA O/ CA	P AVE	NUE	ET A	L								
CHIC	UP CA-	77720	•								NUMB	•	
_ IF 1	NAME / A	DD RES	S/PHO	NE NO	. IS	WRONG	ORM	ISSIN	G, PL	EASE	CORRE	CT.	ur.
soui	RCE: M	IDDLE	HOLL	O W		一、生,	velop	e ret	U/4	_			
TRIE	BUTARY	TO:	YELLO	W CRE	ΕK	10	Beh 74 E	ring ast A	ve., 5	A- iusle 1	A		
COUI	NTY: P	LUMAS				e	nico	, ea 9	5926	,			
	ERSION WITHIN		/4 OF	SE1/	4 SEC	TION	02, T	26 N.	ROSE,	MD B8	2M •		
STRUCT or pai	rt of y	our re	egular	ete Ite water	supply	' with	reclair	nea oi	r pont	itea v	vater.	KE I UNI	u replaced N his form.)
	int of month n, chec	. If m	nonthly	and	annua	l use	are n	ot		nounts low are		Gallons Acre-feet	(othe
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
90													
91	·			7	<i>\</i>	,						`	
92	,			1							1	<u> </u>	
Oth Chan previo	Dome Dome er (spe iges in ous sta	ering estic cify) Methoratement	d of D	S N law	n - De	scribe	any	chang	es in	you	r pro	ject s ocation	ince you
divers	sion, et	c.)											
									. '				
••	<u></u>		<u></u>										
). If pa indic	art of ate the	the wa	ater lis al amo	sted in ounts o	Part recl	A cor aimed	nsists or po	of re olluted	claime water	d or in the	pollu e spac	ted wa e below	ter, pleas
												•	
l declare u	under penal						\sim				^	£1 0	
l declare u	under penali						\sim				Lug /	Valley	_ , California

WR 40-I (2/90)

1041

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Rigarian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of ground water.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators;

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

A LAW CORPORATION

ROBERT W. AISTHORPE

ATTORNEY AT LAW
POST OFFICE BOX 3008
CHICO, CALIFORNIA 95927-3008

TELEPHONE 342-3600 AREA CODE 916

STREET ADDRESS 548 BROADWAY

June 23, 1987

State of California State Water Resources Control Board Division of Water Rights P. O. Box 2000 Sacramento, CA 95810

RE: H. V. Thomasson, et al

Ladies/Gentlemen:

h W. airologo

Robert W. Aisthorpe

Enclosed please find the original Supplemental Statement of Water Diversion and Use for statement numbers 010529, 010530, 010531, 010532, and 010533.

If there is anything further which needs to be done in connection with this particular matter, please let me know.

Sincerely,

RWA/pp

Enclosures

10 :E M9 35 NUL 1881

DIV. OF MATER RICHTS
SACRAMENTO

STATE OF CALIFORNIA

STATE WATER RESOURCES CONTROL BOAND

DIVISION OF WATER RIGHTS STATEMENT OF WATER DIVERSION AND USE (This is not a Water Right) This statement should be typewritten or legibly written in ink.

A. Name of person diverting water Address 40 Nor(al R Lemm 515 Me, ster Way Telephone 916 456 9682 B. Name of-body-of-water-at-point of diversion Middle Hollow Tributary to Yellow Creeks 1105 (0):305 C. Place of diversion NW 1/2 SE 1/2 Section 2 Township 26 N Range 6 E MD B&M, Planas County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks. Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1980 If monthly and annual use are not kiemen, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 10 Acres 9728S 2000 Cattle 3200 gallons Maximum annual water use in recent years gallons Minimum annual water use in recent years gallons Aximum annual water use in recent years gallons Minimum annual water use in recent years acre-feet Type of diversion facility: gravity X, pump Method of measurement: weir , flume , electric power meter , water meter , estimate
Name of body-of-water-at-point of diversion Middle Hollow Tributary to Yellow Create 1136 (19.14). C. Place of diversion NW 1/5 E 1/4 Section 2 , Township 26 N , Range 6 E , MD B&M, Place of diversion works
Place of diversion NW 1/4 SE 1/4 Section 2 Township 26N Range 6E MD B&M, Place of diversion NW 1/4 SE 1/4 Section 2 Township 26N Range 6E MD B&M, Place of diversion NW 1/4 SE 1/4 Section 2 Township 26N Range 6E MD B&M, Place of diversion works County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks. County of storage reservoir cubic feet per second gallons per minute gallons Capacity of storage reservoir gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Naximum annual water use in recent years Minimum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity x, pump
Place of diversion NW 1/2 SE 1/4 Section 2 Township 26N, Range 6E, MD B&M, Place of diversion works Capacity of diversion works Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1980 If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years Minimum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity X, pump
County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks. Name of works Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity X, pump
lines or prominent local landmarks. Copyright of the profession works Capacity of diversion works Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Naximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity , pump
lines or prominent local landmarks. Copyright of the property of diversion works Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Naximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity
Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not kingar, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Naximum annual water use in recent years Minimum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity , pump
Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not kinnia, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 10 acres 97255 Maximum annual water use in recent years Minimum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity , pump
Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1986 If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 10 acres 9rass 200 Cattle Maximum annual water use in recent years gallons Minimum annual water use in recent years gallons Type of diversion facility: gravity , pump
State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 10 acres 9rass 200 - Cattle Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity , pump
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1986 If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 10 acres - grass - 200 - Cattle Maximum annual water use in recent years gallons Minimum annual water use in recent years gallons Type of diversion facility: gravity , pump
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 10 acres - grass - 200 - Cattle Mar. Apr. May June July Aug. Sept. Sect. Sept. Sect. Sect. Sept. Sect.
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 10 acres 9 7255 200 - Cattle Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity , pump
If monthly and annual use are not kinnin, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 10 acres 9rass 200 Cattle- Maximum annual water use in recent years gallons Minimum annual water use in recent years gallons acro-feet Type of diversion facility: gravity , pump
units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 10 acres 9 7255 200 Cattle Maximum annual water use in recent years gallons Minimum annual water use in recent years gallons Type of diversion facility: gravity , pump
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity , pump
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity, pump
Minimum annual water use in recent years Type of diversion facility: gravity, pump
Type of diversion facility: gravity X, pump
Type of diversion facility: gravity , pump electric power meter water meter estimate estimate
alectric power meter water meter estimate
Method of measurement: weir, nume, electric power metal.
F. Purpose of use (what water is being used for) initiation Stockwatering
G. General description or location of place of use (use sketch of section grid on reverse side if you desire)
Section 2 TZGN RGE, MOBEM
11. Year of first use as nearly as known 1865
I. Name of person filing statement Norval R. Lemm
Position /4. owner Organization
10311011
Address
I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief.
DATED: August 5, 1981, at Sacramento, California.
Signature: Morval M. Lemm.
See Instructions on Reverse Side
THE STATE OF THE S